

Keep up your hard work in logging onto bug club to read your reading books. Remember to answer the questions on the pages so that the book will close and I can see which books you have finished. You will earn coins if you do this and be able to play the games too.



Use air ure ir— I have set 'to do's' on purple mash to help you learn and practise these sounds. Have a go. Can you make your own flash cards for these sounds and look for them in words around your house? Maybe you will find them in books newspapers, magazines or leaflets. I have also set some end of word blends to have a go at.

Look at tricky words from Phase 3 on bbc bite size at [www.bbc.co.uk/bitesize/topics/zvq9bdm/articles/](http://www.bbc.co.uk/bitesize/topics/zvq9bdm/articles/)

Don't forget to access <https://app.gonoodle.com/> look for 'Good Energy Flow' to join in with it reminds me the 'Hello' song and contains lots of ways to stay active and feel good energy. I wonder how you will move to keep good energy flowing? Also look for 'Never Eat Soggy Waffles' An old favourite of ours which might remind you of the directions north, east, south, and west. Can you direct someone around your living room using directions like: 'walk forwards 3 paces, turn right' etc. Do you know which way is north? If you do (maybe a parent could look at a compass on their phone) use these words to direct people. Also ask a parent if you can get the go noodle games app. This has games that will encourage you to move around.

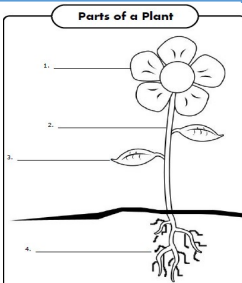


Hello again Year One. I hope you have been enjoying the sunshine and fresh air this week. Have you been out in the garden? I have been making dens with Sophia this week and they have been getting bigger and bigger. Do you think you can make a den at home? Make sure you ask first. Try to draw a picture of what it will look like before you start and think about how you could improve it next time. Maybe take your favourite book into the den and read it. Have a good week. Also, check out the daily lessons available on BBC Bitesize for Year One at <https://www.bbc.co.uk/bitesize/dailylessons>

There has been a new set of teaching and learning resources which provide a daily lesson for literacy/numeracy and one other subject provided by Oak learning Academy. These lessons are taught by teachers and run in a sequence. You could have a go at these if it seems easier than following this planning. You can find it at...[www.thenational.academy/online-classroom/year-1/#schedule](http://www.thenational.academy/online-classroom/year-1/#schedule)

Have a look at this picture of a flower.

All plants have: a stem, roots, leaves and flowers. Do you know which are which? To help you find out more about the parts of plants you can watch this video... <https://www.youtube.com/watch?v=p3St51F4kE8> And this video... <https://www.youtube.com/watch?v=p3St51F4kE8> You could ask a parent to film you describing the parts of a plant and what they do in the garden.




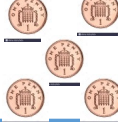
Did you enjoy the cosmic Yoga?

I tried a Harry Potter one and its was brilliant. It made me feel great. Have a go.



Remember to check the link on the School website for PE ideas for Y1 from West Lancs PE partnership.

This week in maths you could focus on place value. You can look at identifying how many tens and ones are in a number. Eg. In the number 15 there is... 1 ten and 5 ones

Tens	Ones
1	5
	

like this

You could also show it like this.

What other items can you find at home to represent rods of 10 and individual ones?

Practise this using the bbc bitesize game at

<https://www.bbc.co.uk/bitesize/topics/z8sfr82/articles/zw4g2nb>

I made a rod of 10 out of 10 lego bricks and used individual lego bricks to represent ones. You could try this too. See how many numbers upto 50 you can represent. When you are really good at this have a go at adding these together (numbers that have less than 5 ones would be the best place to start eg. 13+21=) use the counters you have made and add the ones together and the tens together to find the answer, like this...

$$13+21=$$

$1 \text{ rod} + 1 \text{ rod} = 2 \text{ rods}$  so the answer is 34. 3 tens and 4 ones.

Also practise adding one more and one less on a hundred square using <https://www.topmarks.co.uk/learning-to-count/chopper-squad>.

Did you find the link on the school website for 'Talk for writing activities'?

There were opportunities on there to write a fact file about spiders. I have given you some links to learn about the parts of a plant this week. There is now a 'To do' set in purple mash so that you can write an information sheet about the parts of a plant including the flowers, leaves, stem and roots. I have also left spaces for you to challenge yourself and write about what a plant needs to survive. Have a go at writing a fact file for me on the parts of a plant.

Remember to...

- \* Sound out every word using your phonics.
- \* Start each sentence with a capital letter and end with a full stop.
- \* Use finger spaces. Using the spacebar.
- \* Use a conjunction like... And, because, but, so.
- \* Use technical vocabulary in your fact file.

Try 'Fruit tree word drop' on purple mash to help you remember which words are plural— more than one thing or singular— just one thing eg. ladder (singular) Ladders (plural).

Please call or text school if you can not get onto purple mash. They can let me know and I will make sure you get your log in details again.